

IN THE CLAIMS:

1           1.       (Currently Amended) ~~[A personnel]~~ An escape tool for breaking glass or  
 2       other barrier screen material, comprising a striking tip of pointed form, a head  
 3       supporting the striking tip, a handle to grip the tool, ~~[and] a [chisel-shaped, flattening]~~  
 4       flattened end part~~[,-at-least]~~ to provide a levering tool; and a formation provided on an  
 5       underside of the head of the tool ~~[being made of steel or of a material of like mass]~~  
 6       between the striking tip and the handle to enable removal of broken glass pieces.

1           2.       (Currently Amended) A tool according to Claim 1, ~~[made predominantly~~  
 2       of] wherein at least the head is steel ~~[or of a material of like mass].~~

1           3.       (Currently Amended) A tool according to Claim 1, wherein the ~~[chisel-~~  
 2       shaped] flattened end part is located at the end of the handle remote from the head.

1           4.       (Cancelled)

1           5.       (Currently Amended) A tool according to ~~[Claim 4]~~ Claim 1, wherein  
 2       said ~~[means comprises a]~~ formation ~~[consisting]~~ consists of a plurality of protrusions  
 3       spaced apart by a ridge.

1           6.       (Cancelled)

1           7.       (Original)     A tool according to Claim 5, wherein the formation  
 2       comprises a row of three nodules raised from under surface of the head and spaced  
 3       apart by a pair of raised edges or ridges each forming a knife edge.

1           8.    (Original)   A tool according to Claim 1, wherein the handle  
2           comprises a ridged formation for gripping the tool.

1           9.    (Original)   A tool according to Claim 1, having an acid-dipped  
2           surface finish.

1           10.   (Original)   A tool according to Claim 1, including an aperture  
2           through the handle at a position remote from the head, to receive a lanyard or wrist  
3           strap.

1           11.   (New) A tool according to Claim 1, wherein the flattened end part is of  
2           chisel form.